



This site is located northwest of the Minidoka National Wildlife Refuge Headquarters and is characterized by exposed rocky areas surrounded by sagebrush dominated desert. The photograph was taken looking northwest. One juvenile and three adult Longnose Leopard Lizards were detected at this site .



This site is an isolated wetland located north of the boat ramp near the Minidoka National Wildlife Refuge Headquarters. This photograph was taken looking north. Three Northern Leopard Frog larvae, 32 metamorphs, and two adults were found here, as well as one Boreal Chorus Frog metamorph.



This site is the first lake and has the lowest elevation of the Independence Lakes. This photograph was taken looking west. No species were found at this site.



This site is the second Independence Lake. This photograph was taken looking southwest. No species were encountered at this site.





This site is the third Independence Lake. The photograph was taken looking west. Approximately two hundred Pacific Treefrog tadpoles were found at this site.



This is the fourth Independence Lake and it has the highest elevation of the four lakes. The photograph was taken looking southwest. No species were detected at this site.



This site is the northern shallow portion of Sublett Reservoir. This photograph was taken looking south. No species were observed at this site, but one juvenile Racer and one juvenile Western Terrestrial Garter Snake were encountered north of this site in riparian habitat.



This site is McClendon Springs Pond. This photograph was taken looking southeast. No species were detected at this site.